



Storage Selection Matrix

Model	NAS/SAN	Interface	Target Nodes	DriveBay/Tray	Hot-Swappable Drive	RAID Support	Built-in FTP Server	Built-in UPnP AV Server	Built-in Print Server	iSCSI	Jumbo Frame	CHAP Authentication	Link Aggregation	VLAN Zoning	Volume Virtualization	Micro Rebuilds
DNS-323	NAS	10/100/1000BASE-T x1	-	2		Standard RAID 0, 1 & JBOD	✓	✓	✓							✓
DNS-343	NAS	10/100/1000BASE-T x1	-	4		Standard RAID 0, 1, 5 & JBOD	✓	✓	✓							✓
DNS-346	NAS	10/100/1000BASE-T x1	-	4		Standard RAID 0, 1, 5 & JBOD	✓	✓	✓							✓
DSN-1100-10	SAN	10/100/1000BASE-T x4	1,024	5 (Real)	✓	RAID 0, 1, 1+0 & 5				✓	✓	✓	✓	✓	✓	✓
DSN-2100-10	SAN	10/100/1000BASE-T x4	1,024	8 (Real)	✓	RAID 0, 1, 1+0 & 5				✓	✓	✓	✓	✓	✓	✓
DSN-3200-10	SAN	10/100/1000BASE-T x8	1,024	15 (Real)	✓	RAID 0, 1, 1+0, 5 &				✓	✓	✓	✓	✓	✓	✓
DSN-3400-10	SAN	10-Gigabit XFP x1	1,024	15 (Real)	✓	RAID 0, 1, 1+0, 5 & JBOD				✓	✓	✓	✓	✓	✓	✓

D-View 6.0 Network Management System

D-View 6.0 provides user-friendly interface with easy access to all the features and tools from a single location. D-View is easy to learn and can help ease the administrator's task of manually creating network topology because it provides robust features for quick generation of such topology within the software. The administrator can also import or export the topology as and when required.

DV - 600S Standard Edition



Supports standalone architecture and manages up to 1,000 nodes, suitable for small and medium businesses, as well as small enterprises.

DV - 600P Professional Edition



Supports Client-Server architecture and manages more than 1,000 nodes, suitable for small and large enterprises, telecom and ISP users.

Performance Report



Topology Map



Features	
Network Management	Automatically discovers new devices in the network Periodically polls network devices to monitor their status Provides an intuitive view of managed devices in a topology Supports multiple, concurrent administrators Integrates with all SNMP-enabled devices Manages wireless switches, Access Points and NetDefend products such as IPS and UTM firewalls
Fault / Event Management	Notifies administrator when new trap events occur through email, audio, or visual alerts Supports customized notifications based on severity of event
Device Management	The central management center for D-Link's end-to-end security solutions Provides backup and restoration of configuration files Manage third-party devices using the MIB complier and MIB browser Accurate, real-time inventory management
Performance Management	Retrieves and monitors packet information for specific ports such as error rate, packet size and port flow statistics based on RMON protocol or RFC 1213 standard
MIB Utilities	Powerful, easy-to-use MIB complier and browser Support tree and list views for viewing devices in a domain
D-View Plug-ins	E2ES Console Plug-in NetDefend Plug-in Wireless Plug-in

D-View Plug - in

Model	Description	Products	Configuration & Management	Monitoring	Reporting
E2ES Plug-in	D-Link innovates comprehensive security solutions aimed to provide end-to-end threat containment and security protection solutions. D-View 6.0 E2ES Console Plug-in inherits the powerful management ability of D-View 6.0 platform and provides a central management center to manage D-Link's end-to-end security solutions. Customers can take the advantages to ease the effort of daily maintenance by D-View 6.0 platform and easily to apply the security rules, policies and specific security functions, such as IP MAC Port Binding (IMPB), ZoneDefense etc.	xStack Switch (DGS-3600, DGS-3610, DGS-3400, ES-6500, DES-3800 & DES-3500 Series)	Integrated console for xStack Switches and NetDefend Firewalls such as IP-MAC-Port Binding (IMPB), Access Control List (ACL), 802.1X Authentication, MAC-Based Access Control (MAC), Web-Based Access Control (WAC), Lookback Detection (LBD), ZoneDefense, Port Security, Microsoft NAP	Built-in RADIUS Server/Microsoft NAP	System resource statistic Reporting for passed authentication Reporting for failed authentication Reporting for logged-in users Reporting for database backup and restore
Wireless Plug-in	D-Link's D-View Wireless Plug-In is a platform for managing enterprise wireless and wired LAN network. In addition to D-View's LAN management functionality, Wireless Plug-In provides a unified console for managing the broad portfolio of D-Link's Enterprise WLAN products, including Wireless Switches, Unified APs and Standalone APs. With D-View Wireless Plug-in, IT managers can control, configure and monitor all D-Link switches and Wireless APs from a single location, significantly reducing operation overhead and total cost of ownership (TCO).	Unified Switch (DWS-3024, DWS-3026, DWS-4026) Unified Access Point (DWL-3500AP, DWL-8500AP, DWL-8600AP) Standalone Access Point (DAP-2590, DWL-2700AP, DWL-3200AP, DWL-3260AP, DWL-8200AP)	Multiple Unified Switch Management. Unified AP Management. Batch configuration for APs of same model. Different templates are available to set AP configuration.	Rogue AP Detection	Display a variety of AP reports for easier management and troubleshooting, such as client association, security, AP utilization, AP channel usage
NetDefend Plug-in	D-View 6.0 NetDefend Plug-in inherits the powerful management ability of D-View 6.0 and provides a central management platform to manage D-Link's gateway security products. Customers can take the advantages to ease the effort of daily maintenance by D-View 6.0 platform and easily to monitor, apply the security rules, policies and specific security functions, such as VPN, UTM Services, ZoneDefense etc.	NetDefend IPS Firewall (DFL-210, DFL-800, DFL-1600, DFL-2500) NetDefend UTM Firewall (DFL-260, DFL-860, DFL-1660, DFL-2560)	Batch configuration for multiple security appliances. Built-in HTTP/HTTPS/SSH Client for Advanced Configuration.	Basic Information, system status, physical/virtual/tunnel interface, IP rules, DHCP, user authentication, traffic management, port security	CPU Load/Connection Status, Physical/Virtual/Tunnel Interface Status, IR Rule Usage, DHCP Server and Leasing Status, User Authentication, Traffic Management